



Crop Report for July 27, 2008

Pre-harvest crop production estimates indicate that Saskatchewan farmers are expected to harvest 25.35 million tonnes of grains, oilseeds, and specialty crops, according to the crop reporters who provide the information for Saskatchewan Agriculture's weekly crop report.

This estimate, if realized, would result in a crop that is eight per cent above 2007 production, and seven per cent above the 10-year average. Yield projections will continue to be monitored throughout the harvest period and new estimates will be provided if production estimates change significantly. Statistics Canada's July production estimate will be released on August 22, 2008.

Harvest operations are just getting underway, with some spring wheat and fall rye swathed

in the southwest. There is yield variability both at the local and regional levels. Many crop reporters indicate that they will have a better read on yields once combines are in the field. In general, crops are still one to two weeks behind the normal state of development for this time of year.

Topsoil moisture conditions remain similar to last week with 79 per cent of the crop land and 71 per cent of the hay and pasture land reported as having adequate topsoil moisture.

Fifty-six per cent of the first-cut hay crop has been baled or put into silage. To date, none of the second-cut hay crop has been baled or put into silage, and almost three-quarters of those reporting indicated they do not expect a second cut of hay in their district.

Pasture conditions have improved since the end of May. Fifty-eight per cent of reporters rated pastures as good to excellent, compared with 22 per cent providing that rating in May.

Livestock water supplies have also improved since the end of May, with 89 per cent reporting adequate supplies, compared with 79 per cent in May.

Insects caused the most crop damage during the past week. Other sources of damage included flooding, hail, wind, drought, disease and gophers.

1 Year Ago

Pre-harvest estimates indicated a production of 23.9 million tonnes of grains, oilseeds, and specialty crops.

Recent heat and lack of precipitation decreased yield expectations.

Less than one per cent of the 2007 crop had been combined, and two per cent was lying in the swath or was ready to be straight combined.

For further information contact:
Terry Bedard, P.Ag.
Agricultural Economist
Policy Branch
Ministry of Agriculture
306-787-5956

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South eastern Saskatchewan (Crop Districts 1, 2, & 3ase)

The south eastern region was warm and humid last week with some thundershower activity. An average of 22 mm of precipitation was reported, ranging from an average low of 11 mm, reported in Crop District (CD) 1a, to an average high of 42 mm, reported in CD 3ase. Flooding damage to crops was reported in the Broadview area; wind damage was reported in the Stoughton area; drought damage was reported in the Gainborough and Lampman areas; lodging was reported in the Odessa and Indian Head areas; and hail damage was reported in the Briercrest, Minton, and Ceylon areas. Some areas in the southeast received hail on Sunday, July 27 and this will be reported on more extensively next week.

Crop yield estimates indicate that the southeast could see the highest average chickpea yield and the lowest average durum and canary seed yields in the province. Crops remain one to two weeks behind in development in the region.

Topsoil moisture conditions improved slightly this past week. Eighty-three per cent of crop land is rated as having adequate topsoil moisture compared with 81% last week. Seventy-two per cent of the hay and pasture land is rated as having adequate topsoil moisture conditions, compared to 70% last week. In comparison, last year at this time, 65% to 75% of the land had short or very short topsoil moisture.

Damage from wheat midge was reported across the region.

Other insect damage came from cutworms (Frobisher), grasshoppers (Oxbow, Kisbey, Weyburn, Radville, Ceylon), diamondback moth larvae (Ceylon), and aphids (Lampman, Kennedy, Montmartre, Moose Jaw). There was some spraying for grasshoppers. Disease damage came from sclerotinia (Kennedy), net blotch (Montmartre), tan spot (Ceylon), glume blotch (Grenfell), and unspecified leaf diseases (Kennedy).

First-cut haying operations continue in the southeast with 57% baled or silaged, and an additional 20% lying in the swath. Quality is generally expected to be good. Many reporters do not expect a second cut in their area.

Pasture conditions have dramatically improved since the end of May. Fifty-nine per cent of the reporters rate pasture conditions as good to excellent compared with 4% in May. Livestock water supplies have also improved with 89% of the area having adequate supplies, up from 71% in late May.

South western Saskatchewan (CDs 3asw, 3an, 3b, & 4)

The past week was warm with some storms in the southwest. An average of 7 mm of precipitation was reported, ranging from an average low of less than ½ mm reported in CD 4a, to an average high of 24 mm, reported in CD 3asw. Hail damage was reported in the Rockglen, Glentworth, Cadillac, Mankota, Admiral, Rush Lake, Shaunavon, and Burstall areas. Wind damage was reported in the Ponteix and Maple Creek areas. Drought damage was

reported in the Orkney, Hazenmore, Spring Valley, Lucky Lake, and Shaunavon areas. Rain damage was reported in the Bengough area. Heat stress was reported in the Hazenmore, Glenbain, and Eastend areas.

Swathing of spring wheat has started in the Lucky Lake area. Swathing of fall rye has started in the Lucky Lake, Hazenmore, and Maple Creek areas. Combining of peas is expected to start within a week or so.

In the south western region, spring wheat, oats, barley, triticale, flax, canola, mustard, and field peas are expected to have the lowest average yields in the province.

Topsoil moisture conditions declined, with 69% of the crop land rated as having adequate topsoil moisture, compared with 78% last week. For hay and pasture land, 58% is rated with adequate topsoil moisture conditions, compared to 65% last week.

Grasshoppers and gophers caused crop damage in many areas across the region. Other insect damage came from aphids (Bengough), diamondback moth larvae (Glentworth), and wheat midge (Central Butte, Lucky Lake). Some farmers were spraying for wheat midge. Diseases reported include tan spot (Rush Lake) and ascochyta blight (Stewart Valley, Kyle). Fungicide was being applied for ascochyta blight.

Haying operations are continuing in the southwest with 77% of the first-cut hay either baled or put into silage, and a further 15% is lying in the swath. Quality is expected to be good.

Many do not expect a second cut.

Pasture conditions have improved significantly since the end of May. Fifty-five per cent of the reporters rate pasture conditions as good to excellent compared with 22% in May. Seventy-one per cent of the area has adequate livestock water supplies, compared to 53% in late May. Farmers in the Mossbank area have been hauling water for their stock for 3 months.

Some farmers were working on their chemfallow and others were cleaning out bins and hauling bales.

East central Saskatchewan (Crop Districts 5 & 6a)

The east central region was generally hot and humid during the past week. An average of 19 mm of precipitation was reported, ranging from an average low of 13 mm reported in CDs 5b and 6a, to an average high of 32 mm reported in CD 5a. Damage from flooding and heavy rains was reported in the Langenburg, Saltcoats, Ituna, Wroxton, Yorkton, Kamsack, Insinger, and Preeceville areas. There was lodging in wheat, barley, and peas. Hail damage was reported in the Foam Lake, Quill Lake, Holdfast, Young, Leroy, and Humboldt areas.

Yield estimates of winter wheat, sunflowers and field peas in this region are expected to set the highest regional averages in the province. Reporters estimate that crops are two to three weeks away from harvest.

Topsoil moisture conditions on cropland remained similar to

last week, with 83% of the crop land rated as having adequate topsoil moisture. Conditions deteriorated slightly on hay and pasture land with 81% rated as having adequate topsoil moisture conditions, compared to 84% last week.

Wheat midge caused crop damage across the region. Other insect damage came from aphids (Saltcoats, Ituna, Quill Lake, Bethune, Holdfast, Imperial, Leroy), flea beetles (Veregin), grasshoppers (Bethune), alfalfa beetles (Jedburgh), and diamondback moth larvae (Neudorf). Disease pressures came from rust (Leroy), ascochyta blight (Leroy), tan spot (Quill Lake, Leroy), and other unspecified diseases (Neudorf, Preeceville, Kelvington, Holdfast). Spraying last week took place for wheat midge, aphids, and leaf diseases.

First-cut haying operations are progressing, with 41% baled or silaged, and a further 24% lying in swath. Quality is expected to be fair to good. Many reporters do not expect to see a second cut in their areas.

Pasture conditions have improved significantly since the end of May. Crop reporters rate 80% of their pastures in good to excellent condition, compared with 5% at the end of May. Reporters indicated that 98% of their region has adequate livestock water supplies, compared to 92% in late May.

West central Saskatchewan (Crop Districts 6b & 7)

The west central region was hot most of this past week, with some thundershower activity. An

average of 11 mm of precipitation was reported during the past week, ranging from an average low of 6 mm reported in CD 6b, to an average high of 13 mm reported in CD 7b. Drought damage was reported in the Outlook, Herschel, and Denzil areas. Damage from heat stress was reported in the Conquest and Biggar areas. Hail damage was reported in the Marengo, Kerrobert, and Battleford areas. Lodging of crops was reported in the Biggar and Battleford areas.

Area yield estimates of canary seed are the highest regional yield in the province, while estimated yields of winter wheat, fall rye, sunflowers, lentils, and chickpeas are the lowest in the province.

Topsoil moisture conditions on crop land remain similar to last week, with 67% rated as having adequate topsoil moisture. Conditions are also similar to last week on hay and pasture land with 54% rated as having adequate topsoil moisture, compared to 56% last week. Farmers in the Outlook, Grandora, and Harris areas are looking for a rain for their crops.

Wheat midge damaged crops across the region. Other insect damage came from diamondback moth larvae (Kerrobert), bertha armyworms (Kerrobert), and grasshoppers (Marengo, Herschel). Disease pressures came from rust (Conquest), ascochyta blight (Conquest), smut (Eston, Hanley), and unspecified disease in the Unity area. Insecticides and fungicides were applied this past week.

Cutting and baling the 2008 hay crop continues with 60%

baled or silaged, and a further 22% is lying in the swath. Quality is expected to be fair to good. Many reporters do not expect to harvest a second cut. Some cutting of a second cut has begun in the Hanley area.

Pasture conditions are similar to the end of May. Crops reporters rate 48% of their pastures in good to excellent condition, compared with 50% giving the same ratings in May. Reporters rate 96% of their region as having adequate livestock water supplies, the same as in late May.

North eastern Saskatchewan (Crop Districts 8 & 9ae)

The north eastern region had a sunny, warm week. An average of 21 mm of precipitation was reported, ranging from an average low of 15 mm reported in CD 8a, to an average high of 50 mm reported in CD 9ae. Flooding caused crop damage in the Melfort and

Garrick areas. Hail damage was reported in the Tisdale area. Lodging from wind and rain was reported in the Vonda area.

Current yield estimates indicate that north eastern yields are the highest in the province for spring wheat, durum, oats, barley, fall rye, triticale, mustard, and lentils. Reporters estimate the crop is a week behind in development.

Topsoil moisture conditions on cropland improved this past week, with 93% of the land rated as having adequate topsoil moisture, compared with 88% last week. Conditions also improved on hay and pasture land, with 87% of the land rated as having adequate topsoil moisture, compared to 82% last week.

Wheat midge caused crop damage in several areas across the region. Unspecified diseases caused crop damage in the Humboldt area.

Haying operations are progressing and 52% of the 2008 crop is baled or silaged, and a further 27% is lying in the swath. Quality is expected to be fair to good. Many reporters do not expect a second cut in their area. In the Tisdale area, some second growth alfalfa is less than six inches in height.

Pastures have improved since the end of May. Fifty-six per cent of reporters rated pastures in good to excellent condition, compared to 32% in May. Livestock water supplies are rated as adequate by almost all reporters.

North western Saskatchewan (Crop Districts 9aw & 9b)

The north western region was warm last week. An average of 10 mm of precipitation was reported during the past week, ranging from an average low of 6 mm reported in CD 9b, to an average high of 14 mm reported in CD 9aw.

Saskatchewan Crop Production Estimate July 27, 2008

	2008			1998-2007 average		
	acres*	prod'n	bu/ac	acres	prod'n	bu/ac
	'000	'000 t	'000	'000	'000 t	'000
winter wheat	530	36.4	525.0	170.0	37.0	172.7
spring wheat	7 370	32.1	6 440.0	9 122.3	29.9	7 448.3
durum	4 970	30.5	4 125.0	4 447.0	29.7	3 584.8
oats	1 635	67.4	1 700.0	1 586.5	59.3	1 462.9
barley	3 275	52.7	3 760.0	4 035.0	47.8	4 208.2
fall rye	135	32.1	110.0	144.0	31.9	120.7
triticale	20	29.5	15.0	28.7	36.1	26.3
flax	1 120	19.3	550.0	1 232.0	18.2	575.5
canola	7 280	26.8	4 425.0	5 810.5	24.1	3 221.4
field peas	2 810	32.0	2 450.0	2 203.5	29.5	1 764.8
subtotal	29 145		24 100	28 779.5		22 585.6
mustard	345	959	150.0	468.0	739	158.9
lentils	1 475	1 256	840.0	1 365.0	1 080	677.2
canary seed	360	1 041	170.0	439.0	869	172.5
chick peas	170	1 167	90.0	347.5	1 108	168.9
Total	31 495.0		25 350.0	31 399.0		23 763.1

* estimated harvested area

Heavy rain caused crop damage in the Debden area. Wind damage was reported in the North Battleford area while drought damage was reported in the Neilburg area.

Current yield estimates indicate that north western yields are the highest in the province for spring wheat, flax, and canola.

Topsoil moisture conditions on crop land deteriorated this past week. Eighty-seven per cent of the crop land was rated as having adequate topsoil moisture, compared with 94% last week. Rain is needed in the Shellbrook area. Eighty-six per cent of hay and pasture land was rated as having adequate topsoil moisture, compared with 78% last week.

Wheat midge caused crop damage across the region, and spraying was underway. Flea beetles caused damage in the North Battleford area.

Haying operations are progressing with 41% of the crop baled or silaged, and a further 27% is lying in the swath. Quality is expected to be fair to good. Many reporters do not expect to see a second cut in their area.

Pasture conditions have improved slightly since May, with 45% of reporters now rating pastures as good to excellent, compared to 41% in late May. Livestock water availability is rated as adequate by almost all reporters.

Growing Degree Days Above 5°C

calculations based on temperatures given by crop reporters

R.M.	Since April 1	Jul 20-26	Total
3	786.5	117	903.5
17A	699.5	*	803
38B	715	*	832
43A	834.65	114.2	948.85
43B	n/a	107.75	
44	679	*	792.5
67	n/a	105	
68	974.95	114.95	1089.9
72	592.05	*	699.4
73B	701.5	*	806.5
75	n/a	119.95	
76A	730.5	*	844.1
78A	613.5	*	724.5
97	773.185	110.3	883.485
111A	884.1	*	997.1
123	526.5	*	625.5
124	n/a	95.25	
127	n/a	104.55	
132	684.5	*	787
138	n/a	120	
141	799.65	*	901.1
151B	679.95	*	786.85
166	758	*	872.5
167	703	*	805
186	n/a	93.9	
190	n/a	114.4	
193	817.1	108.55	925.65
221	719.75	*	823.4
222	n/a	124	
226	n/a	99	
246	640.85	*	740
252	n/a	104.25	
259	n/a	108.85	
271	648	*	744
276	n/a	96.5	
277	702.05	*	808.3
283	739.25	*	845.4
285	823.65	*	932.6
318A	721.5	*	803.5
336	n/a	109	
339	667.75	*	769
343	843.3	*	954.25
370	658.5	*	761
379	665.75	*	760.85
397	n/a	99.25	
428	708.5	*	815
429B	696.5	*	802
442	677	*	772
456	555	*	649.5
488	n/a	106.95	
496	628	*	733
502	727	*	828

* missing 1 to 7 days of data

A degree day is defined as a measure of the departure of temperature for a day from some reference temperature.

They are expressed in degrees of temperature.

For plant growth, a base of 5°C is generally used, although the base varies for each plant species and, in fact, varies throughout the life of the plant from germination to maturity. By accumulating degree days throughout the growing season, it is possible to forecast harvesting dates.

Weekly Rainfall Summary

(in millimeters)

for the week ending July 26, 2008

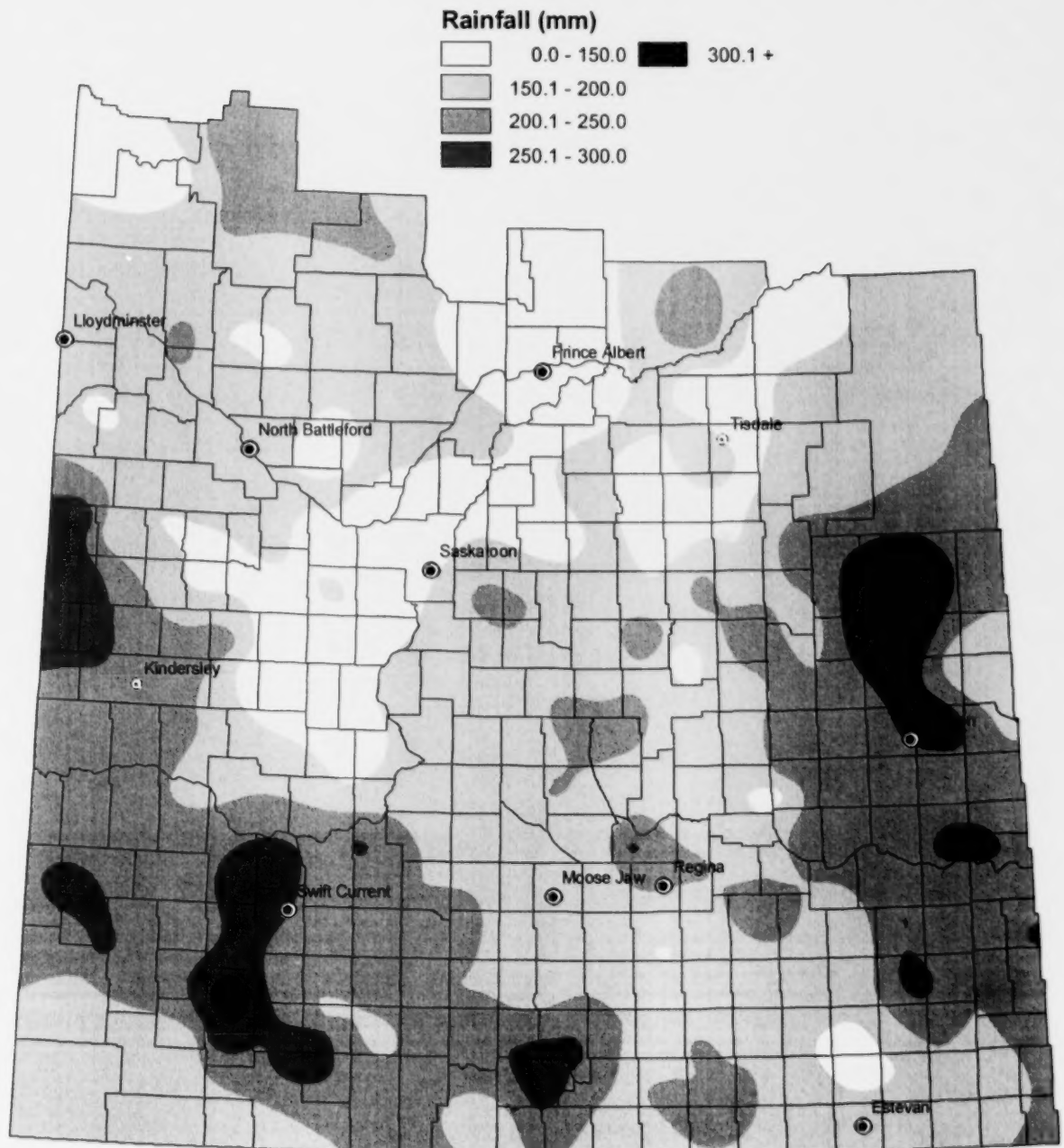
Crop Municipality				Crop Municipality				Crop Municipality			
Dist. No.	Name	Past Week	Since April 1	Dist. No.	Name	Past Week	Since April 1	Dist. No.	Name	Past Week	Since April 1
1A	1 Argyle	5	215	3BN	108 Bone Creek	1	333	345 Vanscoy	NIL	121	
	2 Mount Pleasant	N/A	169*	138 Webb	NIL	270		346 Perdue	12	157	
	3 Enniskillen	12	198	165 Morse	N/A	257*		376 A Eagle Creek	N/A	99*	
	33 A Moose Creek	11	163	166 Excelsior	NIL	215		376 B Eagle Creek	N/A	116*	
	33 B Moose Creek	12	193	167 Sask. Landing	2	259		403 Rosthern	N/A	140*	
	34 Browning	13	154	168 Riverside	NIL	295		7A 259 Snipe Lake	3	200	
	61 Antler	N/A	220*	226 Victory	NIL	144		287 St. Andrews	1	122	
	64 Brock	10	166	228 A Lacadena	4	188		288 Pleasant Valley	3	135	
	65 Tecumseh	12	136	228 B Lacadena	4	185		292 Milton	24	250	
	91 Maryfield	40	239	255 Coteau	N/A	89*		317 A Marriott	N/A	132*	
1B	92 Walpole	17	199	4A 49 White Valley	N/A	204*		317 B Marriott	NIL	88	
	93 Wawken	13	210	49 A White Valley	1	181		318 A Mountain View	35	211	
	94 Hazelwood	40	268	51 Reno	N/A	175*		318 B Mountain View	5	150	
	95 Golden West	35	191	79 Arlington	TR	191		320 Oakdale	1	228	
	121 Moosomin	N/A	244*	109 Carmichael	N/A	243*		321 Prairiedale	17	255	
	122 Martin	N/A	234*	110 Piapot	NIL	236		7B 347 A Biggar	33	160	
	123 Silverwood	16	205	111 A Maple Creek	TR	204		347 B Biggar	13	130	
	124 Kingsley	38	245	111 B Maple Creek	NIL	251		350 A Mariposa	2	157	
	125 Chester	8	157	4B 139 Gull Lake	NIL	215		350 B Mariposa	7	157	
	151 A Rocanville	4	246	141 Big Stick	2	253		351 Progress	5	235	
2A	151 B Rocanville	16	245	142 Enterprise	N/A	257*		352 Heart's Hill	20	293	
	153 Willowdale	17	212	169 Pittville	NIL	227		377 Glenisle	7	159	
	154 Elcayo	N/A	248*	231 Happyland	N/A	217*		378 A Rosemount	33	143	
	155 Wolseley	19	213	232 Deer Forks	3	232		378 B Rosemount	8	175	
	36 Cymri	19	165	5A 183 Fertile Belt	6	258		379 Rexford	5	125	
	66 Griffin	N/A	156*	184 Grayson	10	223		380 Tramping Lake	16	147	
	67 Weyburn	37	189	185 Mcleod	27	221		381 Grass Lake	NIL	182	
	68 Brokenshell	20	176	186 Abernethy	40	234		382 Eye Hill	16	259	
	69 Norton	N/A	183*	211 Churchbridge	73	230		409 Buffalo	7	186	
	96 Fillmore	17	191	213 Saltecoats	56	230		410 Round Valley	25	157	
2B	97 Wellington	6	155	216 A Tullymet	44	237		411 Senlac	15	236	
	99 Caledonia	20	187	216 B Tullymet	15	150		8A 395 Porcupine	3	164	
	126 Montmartre	6	189	241 Calder	19	195		397 Barrier Valley	1	146	
	127 Francis	40	236	243 Wallace	72	292		398 Pleasantdale	13	134	
	129 Bratt's Lake	34	148	245 A Garry	24	214		428 Star City	36	177	
	131 Baildon	20	169	245 B Garry	27	242		456 Arborfield	10	177	
	156 A Indian Head	34	194	246 Ituna Bon Accord	30	225		457 Connaught	12	104	
	157 South Qu'appelle	35	190	247 Kellross	30	197		458 Willow Creek	NIL	134	
	158 Edenwold	39	204	248 Touchwood	2	165		486 Moose Range	35	113	
	160 Pense	NIL	177	271 Cote	61	182		487 Nipawin	21	165	
3ASE	161 Moose Jaw	3	194	273 Sliding Hills	32	169		8B 369 St. Peter	N/A	110*	
	191 Marquis	NIL	197	275 Insinger	19	207		370 Humboldt	18	169	
	38 A Surprise Valley	23	186	276 Foam Lake	8	221		371 Bayne	3	112	
	38 B Laurier	26	242	277 Emerald	19	202		372 Grant	4	149	
	39 A The Gap	31	200	304 Buchanan	10	361		373 Aberdeen	N/A	22*	
	39 B The Gap	85	240	307 Elfros	3	252		400 Three Lakes	8	181	
	40 A Happy Valley	44	184	308 Big Quill	N/A	140*		402 Fish Creek	11	129	
	40 B Poplar Valley	20	173	333 Clayton	N/A	113*		429 A Flett's Springs	44	115	
	42 Bengough	29	238	335 Hazel Dell	2	231		429 B Flett's Springs	60	186	
	42 Willow Bunch	55	234	336 Sasman	4	171		431 St. Louis	15	140	
3ASW	43 A Old Post	16	216	337 Lakeview	NIL	170		459 Kinistino	26	148	
	43 B Old Post	3	191	338 Lakeside	NIL	214		9AE 488 Torch River	100	238	
	44 Waverley	12	159	366 Kelvington	TR	216		520 Paddockwood	NIL	102	
	70 Key West	34	234	367 B Ponass Lake	9	150		9 AW 405 Great Bend	N/A	99*	
	71 A Excel	45	243	189 Lumsden	20	252		406 Mayfield	23	168	
	71 B Excel	60	262	190 A Dufferin	9	173		435 Redberry	25	164	
	71 C Excel	43	265	190 B Dufferin	13	172		436 Douglas	NIL	100	
	72 Lake Of The Rivers	12	204	190 C Dufferin	20	188		463 Duck Lake	8	175	
	73 A Stonehenge	5	230	219 B Longlaketon	N/A	180*		464 Leask	N/A	199*	
	73 B Stonehenge	6	248	219 C Longlaketon	20	185		466 Meeting Lake	12	151	
3AN	101 Terrell	3	185	220 Mckillip	4	176		467 Round Hill	28	197	
	102 Lake Johnston	2	153	221 Sarnia	22	203		493 Shellbrook	17	100	
	103 Sutton	N/A	200*	251 Big Arm	13	219		494 Canwood	19	152	
	132 Hillsborough	NIL	182	252 Arm River	NIL	157		497 Medstead	N/A	146*	
	134 Shamrock	NIL	237	279 A Mount Hope	N/A	215*		555 Big River	11	202	
	164 Chaplin	N/A	203*	279 B Mount Hope	4	168		467 Battle River	20	165	
	193 Eyebrow	1	192	280 Wreford	N/A	169*		440 Hillsdale	14	158	
	194 Enfield	NIL	191	282 McCraney	13	187		442 Manitou Lake	6	147	
	17 A Val Marie	1	275	309 Prairie Rose	9	228		498 A Parkdale	9	158	
	17 B Val Marie	5	150	312 Morris	29	191		498 B Parkdale	NIL	151	
3BS	45 Mankota	2	229	313 Lost River	36	197		499 Mervin	18	215	
	75 A Pinto Creek	NIL	195	339 Leroy	2	162		501 A Frenchman Butte	N/A	181*	
	75 B Pinto Creek	3	197	340 A Wolverine	10	172		501 B Frenchman Butte	14	170	
	76 A Auvergne	NIL	198	340 B Wolverine	22	178		501 C Frenchman Butte	NIL	181	
	76 B Auvergne	NIL	237	341 Viscount	1	185		502 Britannia	NIL	179	
	77 Wise Creek	NIL	248	343 Blucher	12	209		561 Loon Lake	NIL	168	
	78 A Grassy Creek	2	267	283 Rosedale	8	168		588 A Meadow Lake	2	180	
	78 B Grassy Creek	N/A	213*	284 Rudy	15	163		588 B Meadow Lake	5	128	
	78 C Grassy Creek	NIL	249	285 Fertile Valley	NIL	145		588 C Meadow Lake	NIL	200	
	105 Glenbain	TR	216	286 Milden	N/A	128*		588 D Meadow Lake	N/A	225*	
106 Whiska Creek	NIL	217	314 Dundurn	6	165		622 Beaver River	NIL	121		
	107 Lac Pelletier	1	209	344 Corman Park	NIL	93					

These precipitation amounts represent point locations within each municipality and do not necessarily reflect the whole R.M.

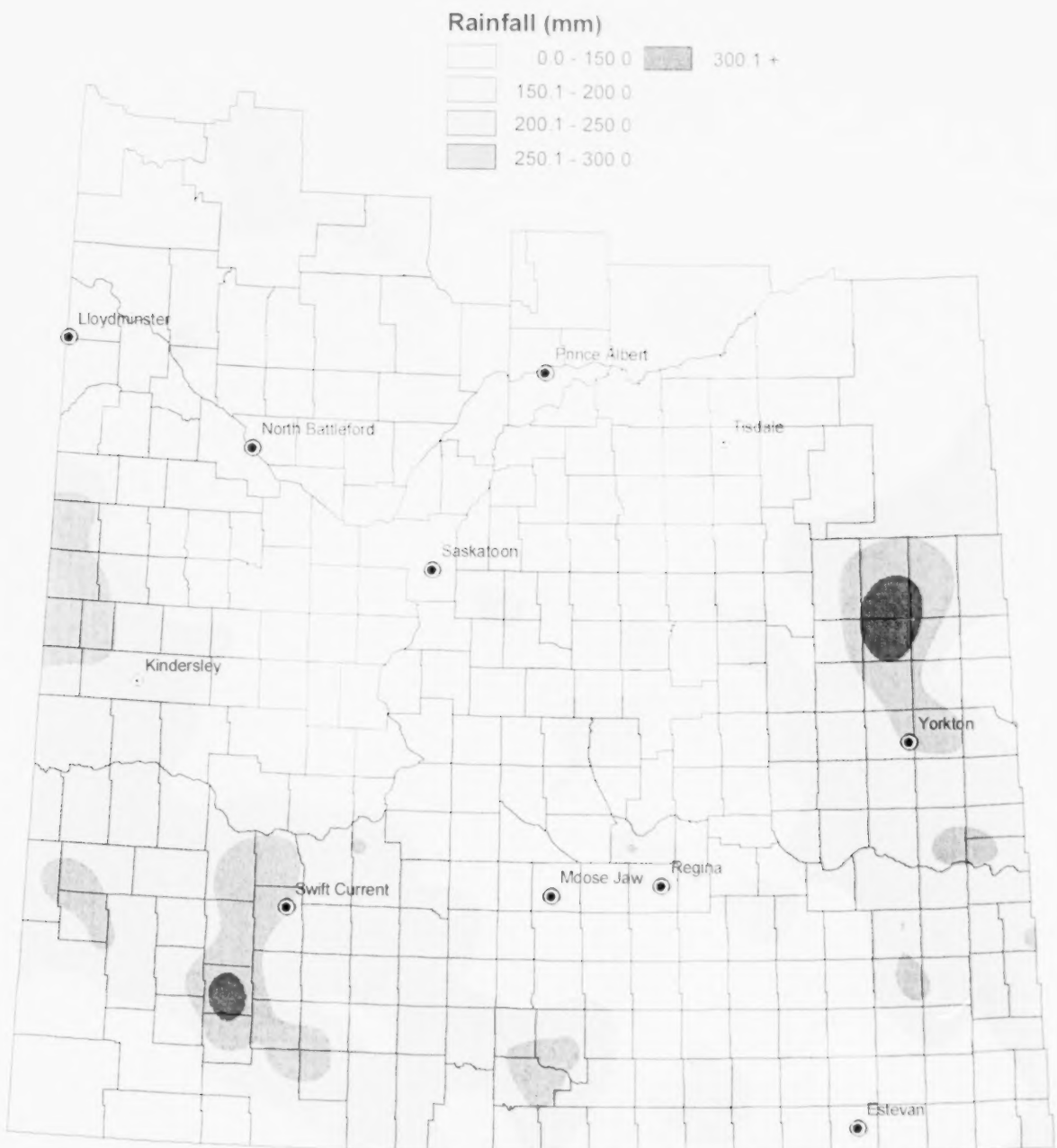
* incomplete

Municipality No: A, B, C, and D - more than one reporter

Cumulative Rainfall
From: April 1, 2008
To: July 26, 2008



Cumulative Rainfall
From: April 1, 2008
To: July 26, 2008

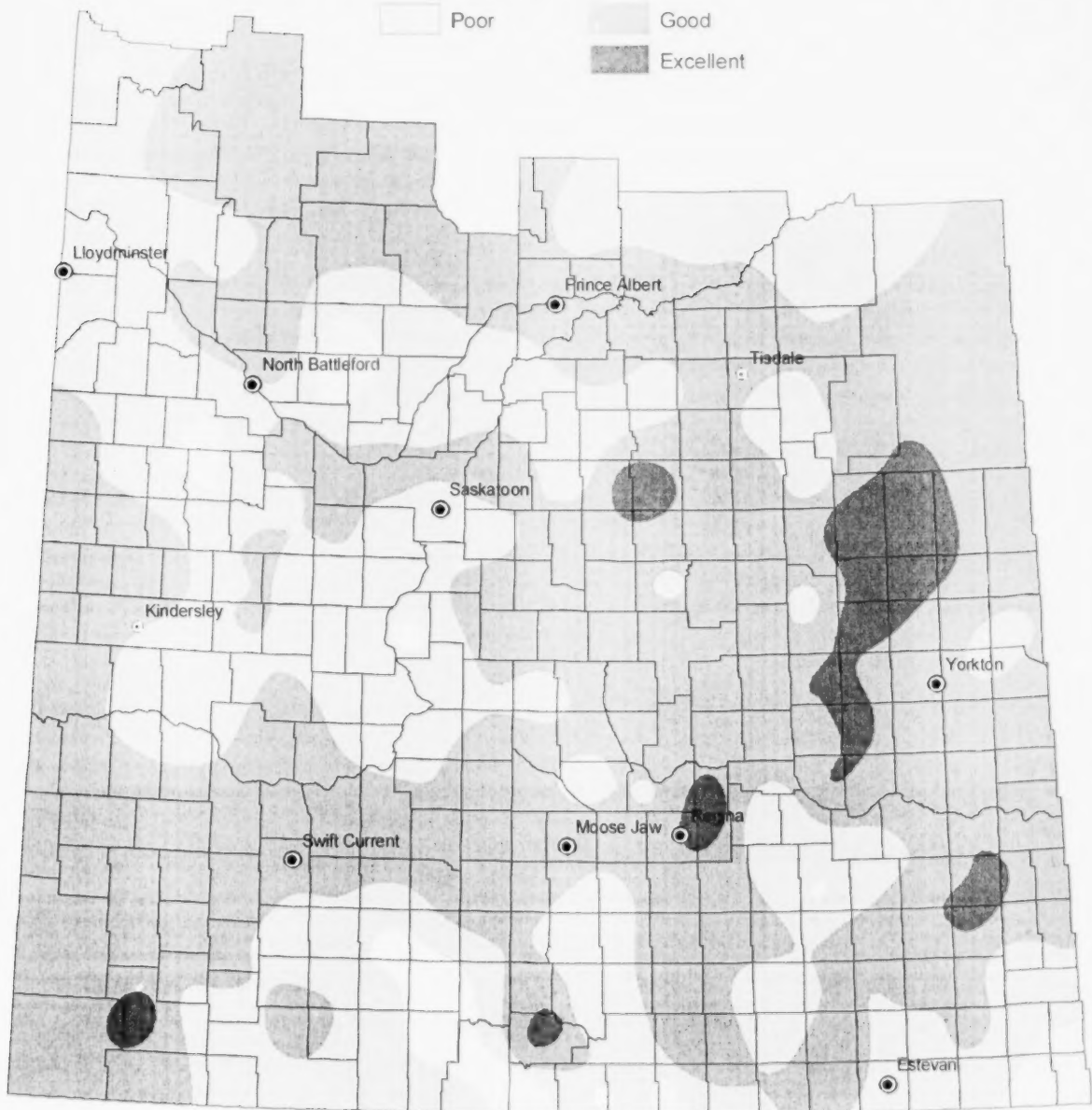


Pasture Conditions

July 27, 2008

Pasture Conditions

Very Poor	Fair
Poor	Good
	Excellent

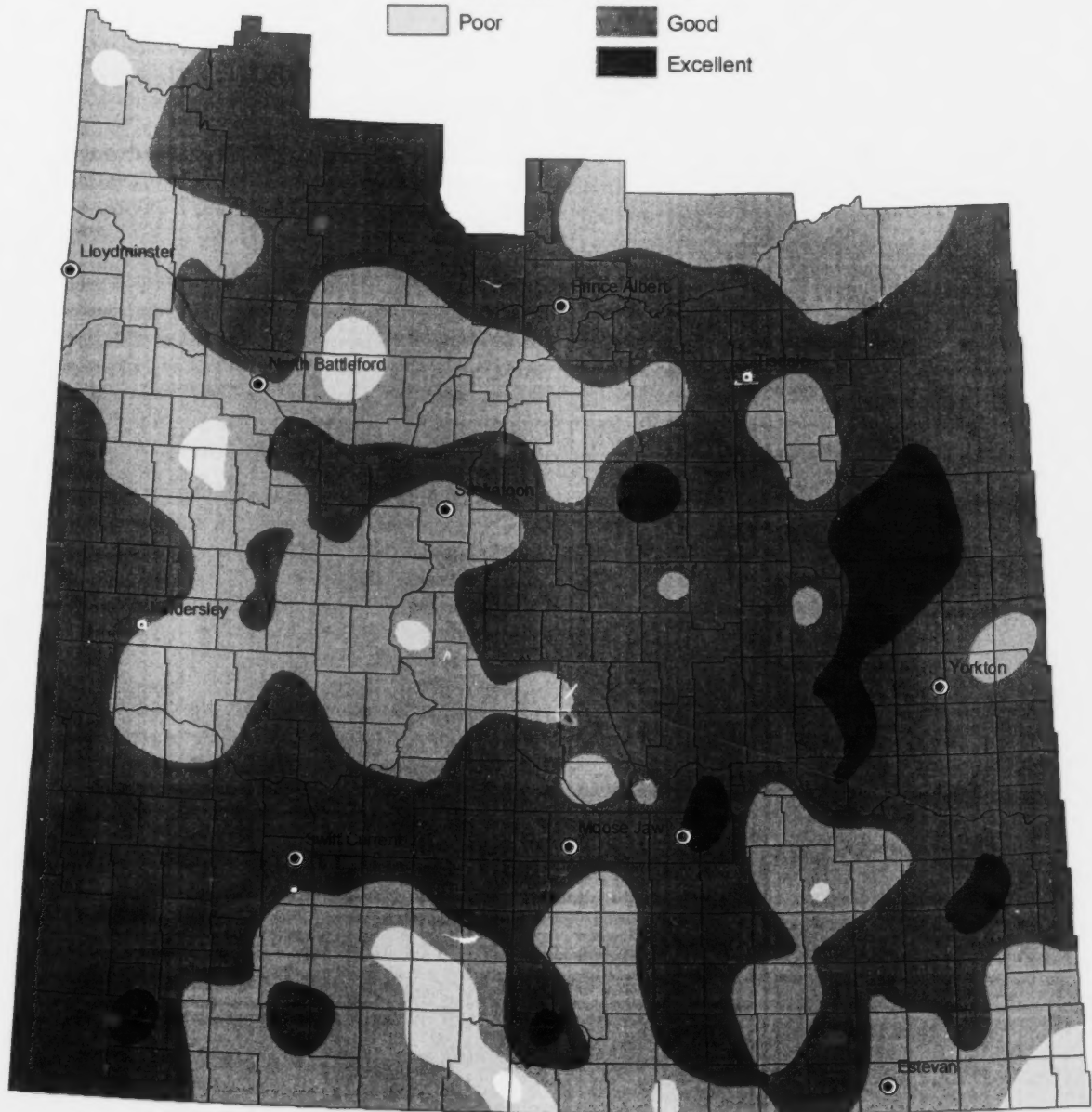


Pasture Conditions

July 27, 2008

Pasture Conditions

Very Poor	Fair
Poor	Good
	Excellent



Crop Districts and Rural Municipalities

